TOP SECRET

25X1A

CST 193-59 (C)
No. Pages (Copy No. 1)

Photographic Intelligence Report

LEAD PLANT AND MINES

TETYUKHE-PRISTAN' AND TETYUKHE, U S S R

Declassification Review by NIMA/DoD



25/1/63

5-8240

25X1A

PIC/R-1/59 MAY 1959

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE CENTER

Handle via



Control Channels

This document contains information usable only within the SENSINT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator

TOP SECRET 25X1A





5-82 40

PIC/R-1/59

LEAD PLANT AND MINES TETYUKHE-PRISTAN' AND TETYUKHE, USSR

A major Soviet lead plant, part of the Sikhote-Alin (Sikhale) Combine, is located at Tetyukhe-Pristan' on the Sea of Japan approximately 350 kilometers northeast of Yladivostok. The source of the ore is a lead-zinc deposit in the Tetyukhe Valley region of the Sikhote Alin Mountain Range. The mines and concentration plants are in the vicinity of Tetyukhe which is some 35 kilometers northwest of Tetyukhe-Pristan'.

A narrow-gauge railroad connects the mines with ore concentrating mills at Tetyukhe, and with the smelter and port facilities at Tetyukhe-Pristan'. Coal, coke, POL, and other supplies for the Combine are brought by water to Tetyukhe-Pristan', where they are stored and delivered by rail to the various components of the Combine.

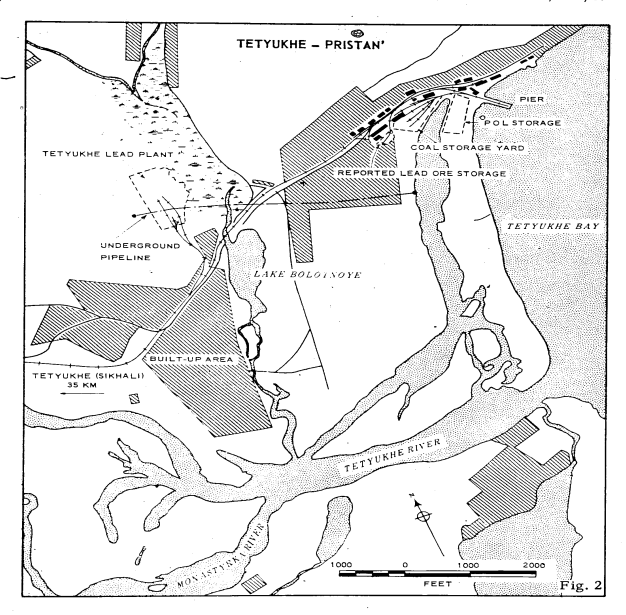
A mosaic (Figure 4) is included to show the entire area from the port to the mining region, since no accurate large-scale maps of this area are available. A photograph and map of Tetyukhe-Pristan' (Figures 1 and 2) show the port, the railroad, and storage facilities, as well as the location of the lead plant. A detailed layout of the lead plant (Figure 3) is also included, but the extreme small-scale coverage of the lead mining areas and nearby ore concentration plants prevent detailed analysis of these installations.

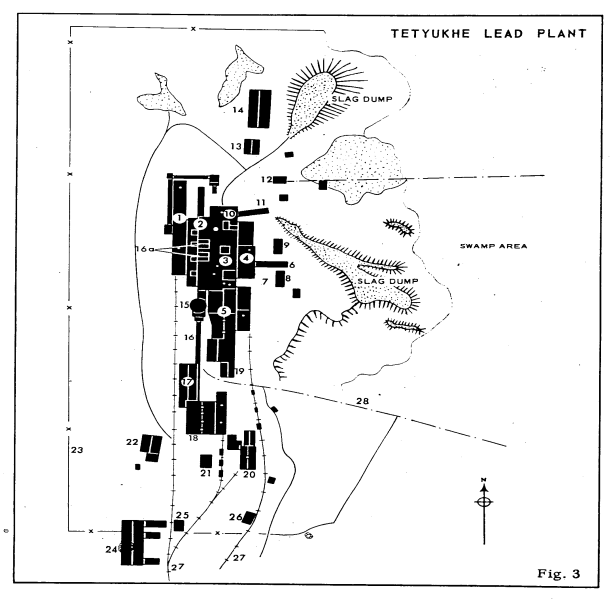
TOP SECRET 25X1A

PIC/R-1/59



TOP SECRET





KEY TO ANNOTATIONS

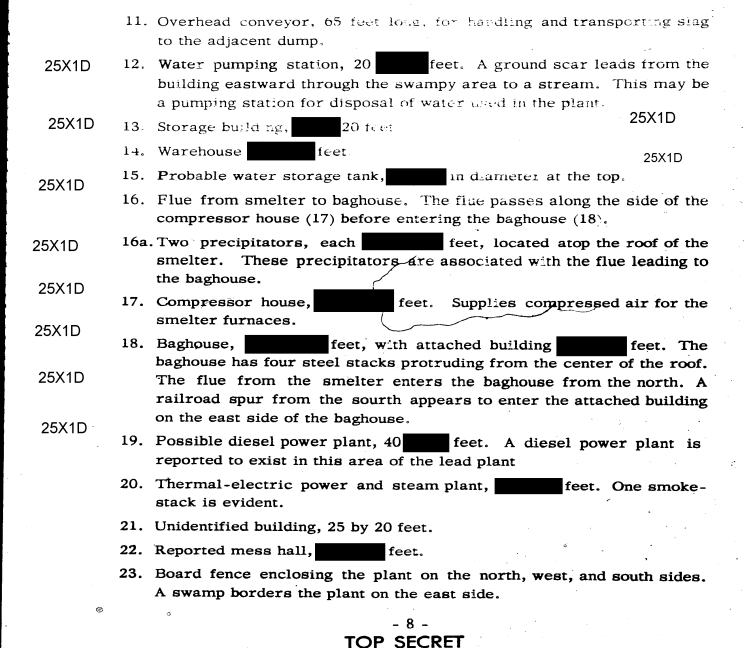
25X1D

- 1. Lead ore, coke, and coal handling and storage, Lead ore concentrate is brought into the plant by a single-track narrow-gauge railroad from the mines and concentration plants at Tetyukhe (Sikhali), approximately 35 kilometers to the northwest. Coke and coal are delivered to the plant by warrow-gauge railroad from the storage areas located near the Tetyukhe-Pristan' pier. The coke, coal, and small quantitites of ore concentrate are reported to be shipped to Tetyukhe-Pristan' from Vladivostok.
- Smelter, 195 by 125 feet. Contains four ore hearth furnaces in a line, reported to be Newnman Hearths. The over-all measurements of the smelter includes the sections designated by annotations 3, 4, and 10.
- 3. Drossing section. This section of the smelter is believed to contain two reverberatory furnaces. The molten lead is reported to flow down a metal pipe to a softening furnace.
- 4. Softening furnace and lead casting and finishing shop.
- 5. Desilverization section, including two adjoining buildings. Reported to house two dupel furnaces. Silver is also molded and stored here.
- 6. Overhead traveling crane, 65 feet long, for transporting and handling lead ingots in the cooling and storage area.
- 7. Open storage of lead ingots. The final product is stored in this area for shipment by rail to the pier at Tetyukhe-Pristan'.
- 8. Unidentified building, 40 feet, between storage area and slag dump.
- 9. Unidentified building, 40 feet, between storage area and slag dump.
- 10. Slag smelting section. Reported to contain two furnaces, one of which is a blast furnace.

- 7 -

25X1D

TOP SECRET



25X1A-

25X1D

TOP SECRET

25X1A

25X1D

25X1D

PIC/R-1/59

- 24. Laboratory and administrative building, 40 feet, with one wing feet and two wings feet.
- 25. Main entrance and guardhouse, feet.

25X1D

26. Warehouse, feet.

25X1D

- 27. Narrow-gauge railroad serving the plant. A railroad spur, which branches off to the north from the main narrow-gauge railroad running east/west through the town, divides into three spurs before entering the plant from the south side.
- 28. Ground scar leading from the plant to a lagoon near Tetyukhe Bay. Where the scar terminates at the lagoon there is a small building. This may be a water pipeline and pumping station for the lead plant.

TOP SECRET

25X1A

PIC/R-1/59

REQUIREMENT: Prepared in answer to RR/E/S5/58 requesting a description and layout of the Tetyukhe Lead Plant, and RR/E/S11/58 requesting information on a possible flotation plant at Tetyukhe.

PHOTO DATA

25X1D

MAP DATA:

ATMP; 0282-9994-25A (Prov), 1st Interim Ed., Apr 53 0282-9994-100A (Prov), 1st Interim Ed., Apr 53

Primorskiy Kray, Glavnoe Upravlenie Geodezii i Kartografii MVD SSR, Moskva, 1957. Scale 1:1,250,000

REFERENCES:

- Opyt Predpriiatii Tsvetnoi i Zolotoplatinovoy Promyshlennosti (The Experiments of Nonferrous and Gold and Platinum Industry Enterprises) No. 3 (TN 4.06), March 1932. Published: Leningrad-Moskva, by "Tsvetmetizdat." (U)
- 2. "Southeastern Coastal Region of Siberia, Vladimir Bay to Terney Bay", Special Photo Intelligence Report No. 85, Jan 53. USAF, Dir of Intell, Coll Div, Reconn Br-Photo Intelligence Section. (S)
- 3. Air, 6004th AISS. Report 4454-D

₹€31D

4. Air, 6004th AISS. Report R & I 549

25X1D

5. Air, 6004th AISS. Report 3475

(C)

6. Air, 6004th AISS. Report 36597. Air, 6004th AISS. Report 4191-A

25X1I

COORDINATES: 44°34'N/135°37'E Tetyukhe

44°22'N/135°51'E Tetyukhe-Pristan'

B.E. NUMBERS:

25X1A

Tetyukhe Lead and Zinc Deposit

Tetyukhe Lead Plant Sikhote Alin

Tetyukhe Port Facilities

Tetyukhe Thermal Power Plant Lead Plant

Tetyukhe Petroleum Storage

- 10 -

TOP SECRET

